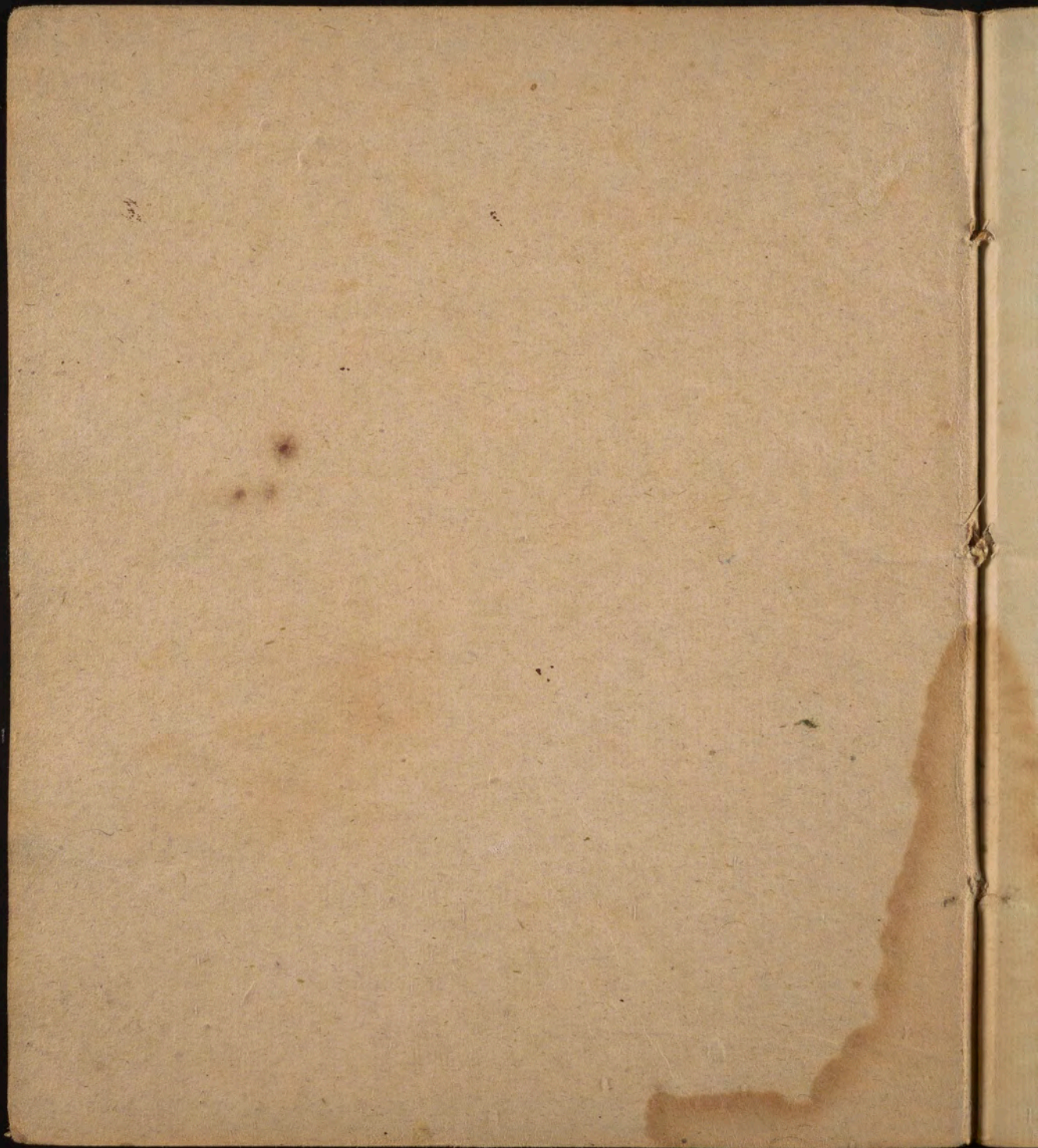


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26







Diseases of Puberty contin<sup>d</sup> p 408.  
Adolescence ————— 409.  
- old age ————— 414  
~~on the Temperaments - 417.~~



Handwritten text, possibly a signature or date, located in the upper right quadrant of the page. The text is faint and difficult to decipher.

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6 To the venereal disease from the force of the ven<sup>e</sup> ~~de~~ appetite.

Females at the age of puberty are ~~not~~ predisposed to all the diseases which have been named except the last - <sup>They are more disposed to</sup> ~~also~~ <sup>also</sup> to a vitiated appetite ~~they are more predisposed than males.~~ - hence we find they often devour lime - coals - clay salt - and even clay & sand. They are likewise predisposed to fluor albus - chlorosis - <sup>catarrh</sup> - or emaciation mensium - head ach - cough - & phthisis pulmonalis. -

The mind partakes at this age of the excessive excitability of the body; hence we find both males & females at this age - unstable - and fluctuating in all their pursuits. -



+ and from the Absorption of the waste  
gate of the lungs - the Thyroid gland. This plethora  
generally falls on the lungs - hence  
the predisposition to pulmonary comp<sup>ts</sup>  
at this period of life. -

✓ This has been demonstrated by many  
exp<sup>ts</sup> made by Dr Wintringham.



these

In the period of Adolescence in which  
 I include from <sup>18 or</sup> 19 to <sup>or 36.</sup> 35, the body is  
 predisposed to fever - to pulmonary con-  
 -sumption & to hemorrhages - <sup>active -</sup> ~~the~~ <sup>At the</sup> ~~plethora~~  
 is induced <sup>when growth ceases -</sup> ~~between the age of 36 & 46~~ <sup>from the power of</sup> ~~which~~  
~~for the period in which the arterial~~  
 make blood continuing the same, after a less quantity  
~~plethora & arteries become more dense~~  
 if it is required for the use of the body. ~~this plethora~~  
~~the~~ From birth to the conclusion

of the period of <sup>manhood</sup> Adolescence, the veins have  
 more density, or more <sup>firmity</sup> strength in pro-  
 -portion to their quantity of matter, than  
 the arteries - But after 36 and untill  
 40, or 46 - the arteries acquire gradually  
 more density & <sup>the</sup> firmity than <sup>veins</sup>.  
 In consequence of this change in the state  
 of the blood vessels, the veins become  
 more subject to ~~obscure~~ debility than



✓ These two last diseases <sup>generally</sup> make their appearance before any other - for the venous plethora is commonly first established in the vena porta - from which it is easy to account for its <sup>the</sup> regurgitation of the blood in the ~~hemorrhoids~~ hemorrhoids, & its effusion into the bowels from the liver in inflammation.



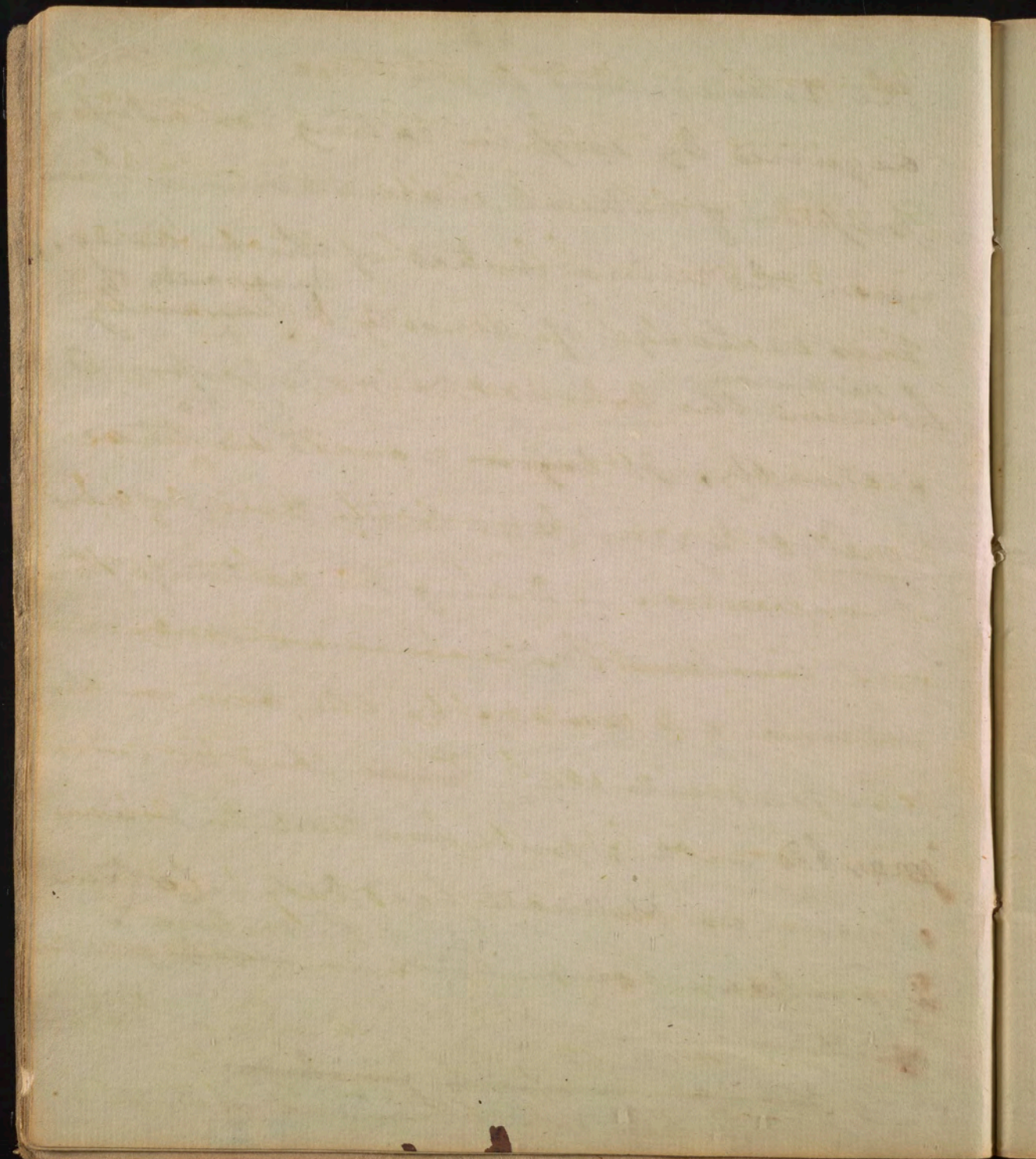
the Arteries, and a plethora whether  
acquired by excess in eating, or a sup-  
pression of natural evacuations is thrown  
upon the veins instead of the Arteries.

This exchange of density & <sup>the capacity of</sup> ~~the capacity of~~  
<sup>distension</sup> between the Arteries & veins is performed  
gradually. It ~~begins~~ varies as <sup>the</sup>  
time it begins, & as to the term of years  
it continues. — During the exchange, there  
is a constant strife between the Arteries  
& veins, and according as the one, or the  
other predominates, — ~~hence~~ this period is  
marked with a predisposition to many  
diseases, as obstinate head ach — Colic —  
Dysmenstrua — hemorrhoids — <sup>& the Melena</sup> ~~abscesses~~  
~~of all kinds~~ —

~~Old age in which~~ ~~finishes~~

The establishment of the victory







between of the ~~venous~~<sup>411</sup> ~~veins~~ arteries over  
the veins, generally produces a period  
of good health. The Bills of mortality  
in Breslau in Silesia show that fewer  
people die between <sup>the</sup> 40<sup>th</sup> & 57<sup>th</sup> years of  
life, than in any other <sup>17</sup> years of human  
life. many constitutional diseases  
now disappear particularly head ach, &  
a disposition to pulmonary consumption.  
=on. This period is ~~marked not only~~  
excitement & excitability are now in an  
exact ratio to each other, and the motions  
of life, ~~like~~ as like the sound of the Polian  
harp when exposed to a steady trade Wind,  
are regular and uniform. This period  
is moreover marked with more happi-  
=ness than any other period of life - not



V ~~That~~ <sup>therefore</sup> the first time, a man <sup>makes use of</sup> ~~puts on~~  
a pair of Spectacles, he puts on a part of his  
shroud, and <sup>the first</sup> ~~every~~ time he rises to make  
water in the night, ~~he is led~~ from animalty  
to retain it till morning, he makes ~~his~~ a  
movement towards his grave. The Eruption  
of the Catarrhus are the first Sign of old  
Age in Women. -

+ Between 60 & 70 the teeth - [or the pillars  
of the tabernacle] become loose, and fall out  
without any mark of decay.



only from the influence of good health  
upon happiness, but from the ~~repose~~  
exhausted state of the stimulating

passions. <sup>412</sup> During this period, however  
Death ~~from 57, the system begins to decline~~  
~~from old age~~  
system makes his first sunset attack  
upon <sup>the</sup> system. The first ~~manifestations~~ <sup>symptoms</sup> of his approach  
~~manifestations~~ - are the decay of the eye sight,  
and the languid action of the ~~action~~  
of the Sphincter of the bladder. After 57  
the signs of the decay of the body become  
gradually more evident. - From 57 to  
63 the system is predisposed to Colic, <sup>Dyspepsia</sup>  
Vertigo - palsy & apoplexy - all of which  
are for the effects of more or less of  
congestion in the Venous system  
(which is said to be the grand climacteric)  
From 63 to the close of life, the system







undergoes a material & gradual change.  
 In proportion to the decay of the excitement,  
 the excitability of the System decreases.  
~~hence the predisposition of old people to~~  
 - There we behold the commencement of  
 a second Childhood. - It is in consequence  
 of the return of the excitability of childhood  
 in old people, that they are so much disposed  
 to wakefulness & to fatigue <sup>from labor or exercise.</sup> - ~~hence~~ It is in  
 this first stage of old age that the grass hoppers  
 - per becomes indeed a burden to the body.  
 - It is this predominance of excitability  
 over excitement, that ~~disposes~~ disposes old men  
 to be affected with a much less quantity of  
 distilled or fermented liquors, than they <sup>in</sup>  
 early or middle life. It is this likewise  
 which disposes them to be carried off  
 so easily by intense heat & cold, - by



V composed of two threads, but three of these  
threads support at this period the life of  
man.



414  
light Changes in the Air, - by or light  
~~metastases~~ diseases, particularly the  
Influenza - and lastly by emotions of  
the mind. - allowing the Code of life to be V

as the body advances towards 80 or 90 ans:  
- then material Change in the system takes  
place. The Sensibility of the <sup>nervous system</sup> ~~system~~ decreases,  
but the <sup>Excitab<sup>y</sup></sup> ~~Sensibility~~ of the by arterial  
system increases - hence the fullness - ~~an~~  
hardness - ~~slow~~ and slowness of the pulse  
in extreme old age. - It would seem as  
if the <sup>exit<sup>y</sup></sup> ~~Stimulab<sup>y</sup>~~ of the whole system was  
absorbed by the Arteries, for while they  
become more full & slow from Impregnation,  
every other part of the system becomes  
torpid, and yields with more difficulty  
to the impulse of Stimuli. - It is from this  
acquired <sup>Excitab<sup>y</sup></sup> ~~Stimulab<sup>y</sup>~~ of the Arteries that



✓ both died of acute inflamm<sup>d</sup> diseases  
between the 50<sup>th</sup> & 60<sup>th</sup> years of their  
lives. I have often spoken of the importance  
of the blood vessels as the instruments, &  
centinels of health & life. You see here  
how they collect all the fragments of excite-  
ment & strength in old age; & thus conduct  
us gently & safely down the hill of life.



they become ~~more~~ disposed to inflam<sup>d</sup> action  
 - and hence inflam<sup>d</sup> fever often occurs in  
 v<sup>er</sup>ge<sup>nt</sup> ~~old~~ people. - ~~Dr~~ Dr Chovet. Dr Franklin.

But further, the fluids of the body  
 become acid by age, - hence the pungent  
 smell of the perspiration & Urine in old  
 age, and hence the ~~corrosive~~ <sup>sharp</sup> quality of the  
 tears. It is from ~~this~~ <sup>this</sup> acid quality in the  
 fluids that trifling ~~lesions~~ sores in old people  
 so often terminate in Caners. & trifling  
 bruises in mortification. -

From every view we can take  
 of the system in old age, it is evident that  
 it is marked by a <sup>partial, & general</sup> progressive debility.  
 - Hence the diseases to which this debility  
 disposes them are ~~more~~ chronic & acute.  
 The Chronic <sup>appear</sup> in the arterial  
 of the bladder - Portiwness - waterfulness,



+ The disposition to weep & to be angry arise from great nervous irritability. The Duke of Malborough discovered both these marks of a sound childhood in his old age. —

~~The muscles in <sup>the</sup> move~~  
✓ ~~tremors of the head & hands — and~~  
~~even in the organs of Speech — hence their~~  
~~fumble & squeaking voices~~

✓ As in Tremors, ~~and about~~ they begin in the head and hands, and gradually extend to the organs of Speech — hence their slow, and squeaking voices — next to their lower limbs — ~~then to the muscles~~ the weakness which produces these tremors afflicts the back — hence the ~~at~~ inability of very old people to sit up. — <sup>next</sup> finally it reaches ~~weakens~~ the spincter of the Rectum & bladder — hence their involuntary stools — finally in the muscles which are employed in Respiration. This function from the



416 in Vertigo Cough - or Catarrh

System as fever and tubercular case -  
- plus Senilis. - 2 in the nervous  
- plants of all kinds. - 2 in the nervous

System as in Diaphoresis - imperfect vision -

& Dysuria. +  
Vertigo in the muscles associated

with ~~the~~ in the structure of the bladder &  
in the muscles which confine the bladder and in

3 in the Brain - as in Vertigo - & Wahfulness.  
4 in the muscles & bones. V or ossification

5 in the Alimentary Canal - as Costiveness -  
- long Discharge of Stools. 5 in the bowels as Colic - Vertigo

+ The Acute diseases appear in the

Arterial System - as in ~~frigidus~~ Pneumonia

notha - Dysuria - Hemorrhoids - and

fevers of all kinds from the most acute

inflammation down to the Quaternary Age.

2 in the nervous & Arterial Systems - as in palsy

& Apoplexy. 3 in the Alimentary Canal as

in Costiveness. Colic costiveness & Death from

old age arises from the exhausted state of irritability.

4 in the Arteries as in Vertigo - and in

It is never attended with pain. It is a rare occurrence.

Some faint disease generally cuts the last thread of  
life. Come now to treat of the



Weakness of the muscles becoming voluntary. Thus  
you ~~as~~ our bodies lose their strength <sup>in old age</sup> exactly in  
the same order in which they acquire it in infancy.

But this is not all. In extreme old age  
~~the Spindles of the bladder & Rectum return~~  
to their original involuntary state, and the  
limbs hence the Urine & feces are often  
discharged in an involuntary manner.  
The arms & legs too ~~become~~ again refuse  
to obey the will - hence the frequency of  
falls in very old people. In falling, they are  
unable to stretch forth, their hands to help  
themselves. - return to p 416 +

diseases, & from whole families often  
afflicted  
suffering with the same diseases.  
#



the predisposition to diseases from certain natural, or congenial States of the system.

The first of these mentioned in our letter  
 - but in the different temperaments.

The existence of these temperaments has  
 been called in question by some writers, &  
 all that variety we perceive in the  
 human constitution has been ascribed  
 to a variety of impression from a difference  
 of education. This opinion is as erroneous  
 as that of Helvetius which we formerly  
 refuted <sup>that</sup> the variety in the human  
 mind depended upon a difference of  
 education. The temperaments have  
 been ~~divided~~ <sup>divided</sup> into Sanguineous - Phlegmatic -  
Bilious - & Choleric. - ~~That~~ They  
 are the effect of an original & congenial

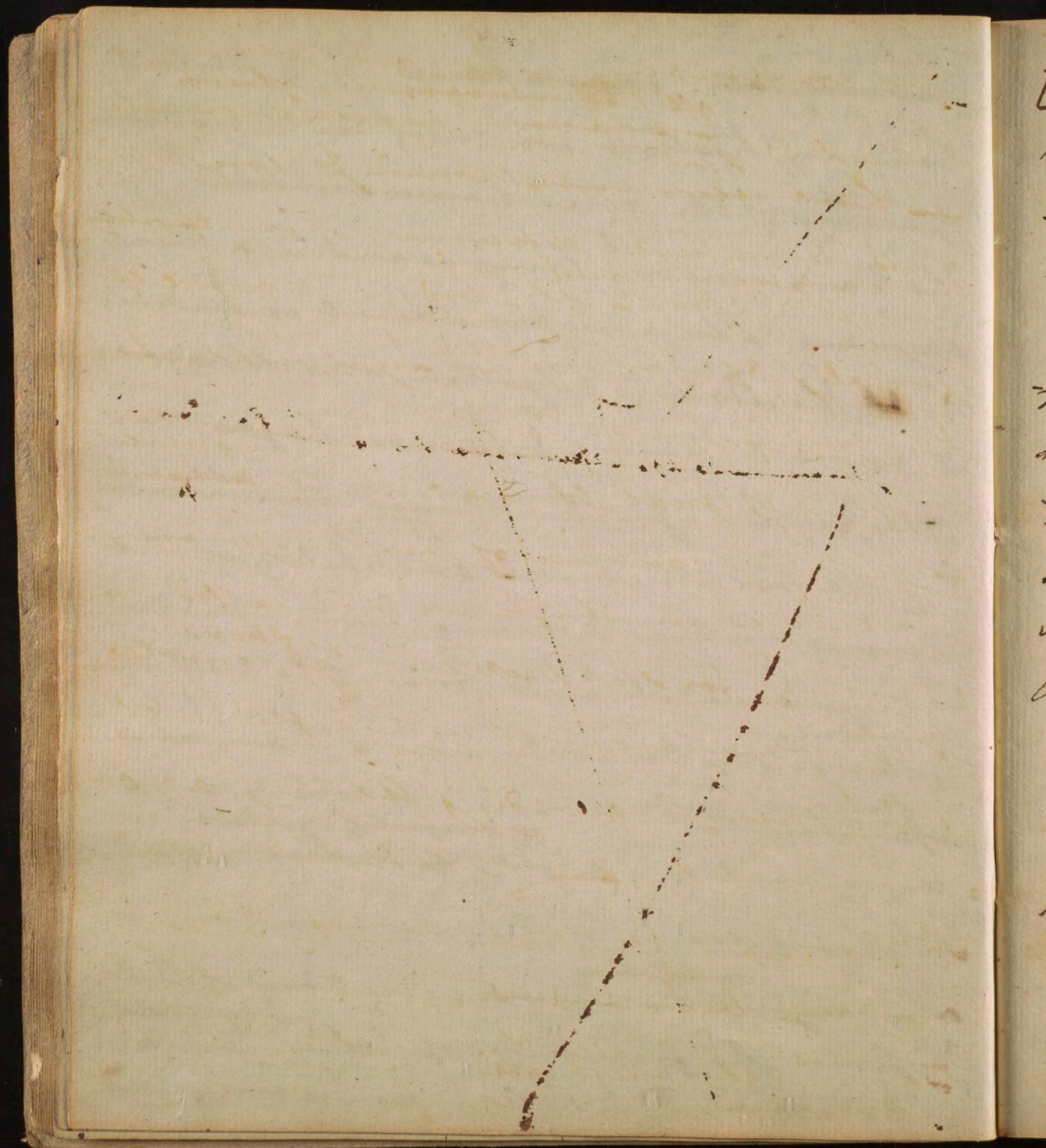


✓ the former case, and of Costiveness -  
Flatulency - Jaundice & obstructed viscera  
in the latter case. When it is attended  
with a deficiency of excretion, it has  
received the name of the Atrabiliarious  
the dark color of the skin & from  
temperament, from black bile being  
observed so frequently discovered in the  
gall bladder, liver, & adjoining parts. -



418  
debility <sup>excitability,</sup>  
~~morbid state~~ - for ~~in~~ in a perfect  
human system we meet with no marks  
of ~~either~~ <sup>any</sup> of the above temperaments. In  
the sanguineous temperaments there  
appears to be a preternatural excitability  
in ~~the~~ the arterial system which disposes  
it more to fever - & hemorrhages than  
other people. - for the nervous temperament,  
there is a preternatural excitability of the  
nervous system (including brain - nerves,  
& muscles) which disposes it to madness  
& convulsions - In the  
- Epilepsy - Hysteria & Lyncopy. - I am at a  
Bilious temperament - there is a pre-  
~~lapse~~ <sup>or a defect of excitability in</sup>  
- natural excitability of the liver, and  
in consequence of this a disposition to  
an <sup>or defective</sup> excessive ~~secretion~~ excretion of Bile,  
- hence the frequency of <sup>Dysentery</sup> Cholera - Jaundice  
- Anorexia - & head ach in ~~such~~ <sup>these</sup> habits.







~~The phlegmatic temperament is the~~  
~~reverse of the sanguine - <sup>all the temperaments which</sup> however it consists~~  
~~in the sanguineous & nervous.~~  
~~It consists in~~  
~~a functional deficiency of excitability~~  
~~or perhaps in every~~  
~~in different parts of the body. - It more es-~~  
~~pecially occurs in the lymphatic &~~  
~~nervous systems.~~  
~~I shall now add a few remarks upon <sup>the</sup> ~~the~~ <sup>inquire</sup> ~~inquire~~~~  
~~It is of great consequence to attend~~  
~~to in the existence of these temperaments~~  
~~in all cases, in which we are called upon~~  
~~to prescribe for sick people. - The <sup>same</sup> ~~remote~~~~  
~~causes of diseases act very differently~~  
~~upon persons according as they are~~  
~~predisposed by any the above temperaments.~~  
~~Dr Daignan illustrates this, by a very~~  
~~opposite fact. Four young men of the~~  
~~same age, <sup>at School</sup> overheat themselves on the~~



[I mentioned a similar fact from Dumas  
an epidemic  
of ~~a fever~~ in London which affected the organs  
of generation, & the Shoulders & Backs of persons  
who had <sup>either</sup> had the Ven. Disease, or who had been  
wounded on their Shoulders & Backs.]

V as I hinted under Hygeia, how  
improper it is to deliver general rules  
for the preservation of health.

W. R. G. W.



same Spring day, & with the same Degree  
 of the same exercise. They were all taken  
 sick Afterwards, but each one with a  
 different ~~disorder~~ <sup>case</sup>, according to his predispo-  
 -sing temperament. This diversity of  
 temperaments explains the cause why  
 the same Epidemic so often appears ~~as~~ <sup>with</sup>  
 such different symptoms in different  
 people under every possible equal circum-  
 -stance <sup>of equality</sup>. E.g. In a sanguineous tempe-  
 -rament even the malignant South-west  
 itself ~~sometimes~~ <sup>with force</sup> requires  
 the ~~remedy of~~ <sup>copious</sup> Blood letting. — It explains  
 the cause likewise, why the same prescriptions  
 both of medicines and diet & <sup>exercise</sup> regimen produce  
 such different & even opposite effects in dis-  
 -cases in which all other circumstances  
 are perfectly equal. — It shows further &



They even change in different seasons. Thus they are  
V. ~~in the full & phlegmatic in winter~~  
3 They ~~are~~ are seldom absent in any person.

— They belong in different degrees & different proportions, to persons of all Countries & climates ~~where~~. Should a child be born ~~in~~ with a perfect body & mind, that is predisposed by no one temperament to any disease, it would soon acquire one, or more of them by the customs of civilized life.

4 The temperaments <sup>Sometimes</sup> ~~often~~ descend & spread through whole families, but they are often lost, mixed & changed by the intermarriages of families with each other.

5 ~~Whole nations have sometimes been design-~~  
~~-ated by a~~ It has been observed that cer-  
-tain diseases prevail exclusively, in some nations. This is owing to the predominance of some ~~from~~ one, or more temperaments among them. ~~This~~ the predisposition







and the diseases are often lost by the mix-  
-ture of strangers with these nations by  
marriage. It was because the Ancient  
Greeks were so insulated in their connections  
with each other, that ~~this~~ their diseases &  
the Signs, and Crises of their fevers were  
<sup>more</sup> ~~to~~ uniform than in modern Countries.  
- hence too the truth of many of the Opinions  
& predictions of Hippocrates, which are <sup>not</sup> equally  
true ~~under~~ <sup>other</sup> ~~circumstances~~ <sup>country &</sup> of climate.

✓ of 300 popes, but five have lived  
to be above 80 years of age. —

o <sup>the most</sup> + powerful sedatives in the muscular-  
- abstraction from body in the mental or  
phrenetic, and more active tonics in  
the melancholic & phlegmatic temperaments.

From this <sup>view</sup> of the human body  
Quint. we are led to consider not only life,  
but even Health as a forced state. —  
From the influence of the temperaments



and sparing use of both 1/22 in the ~~curious~~ +

① The different conditions of the system in single & married life predispose it to several diseases. -

Single men and women who pass  
thorn years in celibacy which should  
be devoted to each other <sup>are</sup> generally more  
disposed to diseases than married men  
& women: men are predisposed to  
Hypochondriasis when they live without  
society - hence few monks in the  
monasteries of Europe ever live to be  
beyond 60 years of age! But when single  
men live in company, they become  
predispose themselves to all the diseases  
of ~~independent~~ <sup>irregular</sup> life as to eating drinking



✓ added to the causes which induce  
these  
diseases in them in common w:  
unmarried women,  
these, they are predisposed to them  
still more, from ~~that~~ <sup>the</sup> ~~the suppressed~~  
secrets, and unfortunate disappoint-  
ments in love. —

---

— perhaps it will be safe to say that  
few men exist enjoying a perfect degree of  
health; certainly, none live without a  
constant predisposition to disease in some  
part of the system from <sup>natural</sup> ~~and~~ ~~propensity~~  
debility. ~~but~~ this remark is not  
originally mine. Celsus long ago said



Sleeping & Days. — ~~But~~ The inconveniences  
 of both <sup>solitude & company</sup> ~~modes of life~~ are felt most sen-  
 sibly in the decline of life — hence it  
 has been happily said — "that a Bath-  
 -less life is a good breakfast — a tolerable  
 dinner — but a very bad Supper."

Single women are predisposed from  
 the same causes to Hysteria — to Hippo-  
 -condriasis & to more frequent attacks  
 of obstructed & premature discharges  
 of the menses than married women.

Consonant to these observations  
 bills of mortality show that a greater  
 proportion of single men & women  
 among adults die, every year than  
 of married people. —



~~Res~~ "Raro quidquam pariter, inlece-  
= lam habet!" — ~~How~~ <sup>non aliquam</sup> few people  
pass a whole day with regular ~~exer-~~  
-tions in time & quantity — ~~How rarely~~  
~~are these uncommon~~ is or without  
ineasiness, or pain in some parts of  
the body! and how uncommonly is  
it to pass a night without Dreams?  
now all these — are morbid phenomena,  
and the effects of previous ~~and~~ debility.  
In a word — perfect health — is perhaps  
as rare ~~as~~ as perfect Virtue — or  
perfect reason. Be not discouraged as this  
frailty of the human body. It loudly pro-  
-claims the late ~~anxiety~~ <sup>of the</sup> of a usefulness  
of our profession. ~~return to p. 22~~  
~~or over~~

RB These weakness in one part, is often attended  
with greater strength in other — thus inviolable  
bloodvessels — ~~strong~~ <sup>weak</sup> muscles — weak nerves — vigorous  
~~lymphatic~~ <sup>of the</sup>



of the single persons Dr Dignan  
 proves that more men die than  
 women, and more widowers than  
 widows. This must be owing to both  
 single men & widowers being exposed  
 to ~~more~~ from their manner of life  
 to more of the remote & occasional  
 causes of diseases than single women  
 or widows. —

Married men are ~~not~~ predisposed to  
 the fevers soon after matrimony. It has  
 been remarked that the plague generally  
 attacks ~~the~~ men who have been re-  
 cently married, from reasons too  
 obvious to be mentioned.

Married women are predisposed to







no disease in consequence of matrimony  
 except such as arise from pregnancy  
 & giving suck - or not giving suck when  
 they are in a condition to do so. -

Bosman ascribes to diseases  
 chiefly by the mortification and  
 distress which <sup>are</sup> connected with it.  
 - Hence the diseases which are produ-  
 ced by it occur chiefly in the first  
 years after matrimony. The desire  
of progeny is a deep seated principle  
 in the human mind, & operates w:  
 much more in married women than  
 in ~~the female sex~~ <sup>in</sup> married men. In our sex, the desire  
 of children is often the effect of <sup>vanity</sup> ~~pride~~  
 the dread of shame, or ridicule - or of



Whether, it  
v ~~Barrenness~~ be simply from anxiety  
or dishep of mind, I know not, but I think  
I have observed barren women to be more  
subject to Hysteria - Dyspepsia & fluo albus,  
than women who bear children. —



Vanity, - or of pride. That the latter  
 principles operates in our sex is evident  
 from the preference <sup>by us to</sup> ~~is given to~~ <sup>ch</sup> ~~to~~ <sup>to</sup> ~~lose~~  
 male Children. But very different is  
 that principle in the female sex, both  
 in its force & delicacy, which prompts  
 the desire of ~~an~~ offspring. I have  
 know ~~seen~~ a lady in affluence & genteel life  
 who upon seeing a <sup>pregnant</sup> female beggar, ~~at~~  
 declared she would joyfully exchange  
 conditions with her, only for the sake  
 of being with Child. Judge how violently  
<sup>capable of dictating such a</sup>  
~~such a~~ <sup>a</sup> passion ~~when disappointed~~  
 sentiment <sup>must</sup> ~~operate~~ <sup>when disappointed, upon</sup>  
 operate <sup>on</sup> a delicate female Consti-  
 tution. ✓

The female system during <sup>preg-</sup>  
 nancy.



✓ In the 1<sup>st</sup> place, the inflam<sup>n</sup> of the  
Uterus is <sup>generally</sup> such as to ~~also~~ <sup>suspend</sup> ~~prevent~~ in-  
-flam<sup>n</sup> is the lungs; but 2<sup>ly</sup> where  
this is not the case



from its tonic state 427  
is predisposed to inflamm<sup>n</sup> diseases of  
all kinds. The most antiphlebotomies  
I have heard <sup>of, or</sup> seen were in pregnant  
women. — ~~They are bilious & disposed~~  
~~from the tonic state of their system to~~  
~~to contagious diseases.~~

It has been remarked, that pregnant  
women never die of Consumptions,  
may further, — that the consumption  
is suspended in them, during the time  
of pregnancy. The reasons of this  
are as follow:  
~~may easily be explained, from what~~  
~~was formerly said of that disorder.~~

~~During pregnancy~~ the tone of the  
system <sup>during pregnancy</sup> is such as to produce the  
first degree of pulmonary inflamm<sup>n</sup>;  
which is pneumonia, whereas in







the intervals of pregnancy, the <sup>tone of the</sup> system  
is so much weakened as to be able  
to produce only a pneumonia, or  
the pulmonary consumption.

Pregnant women are moreover  
<sup>disposed</sup> ~~subject~~ to <sup>epidemic</sup> suffer more from  
<sup>malignant</sup> ~~contagious~~ fever than during preg-  
nancy than <sup>at</sup> any other time. The  
small pox frequently proves fatal  
to pregnant women, & the plague  
the yellow fever.  
The influenza generally induces abor-  
tions in them. I mentioned this fact  
formerly, <sup>It is strange</sup> and ~~expressed at the same~~  
~~time my ignorance of the cause~~  
~~an~~ <sup>an</sup> ~~light~~ <sup>light</sup> attacks of so subtle a disease  
~~being a most acute inflammation~~  
~~did not as the influenza should~~



v Purging prevented Abortion in the  
yellow fever, perhaps by inducing  
Artificial Dysentery. —



429

produce an abortion, & the same effect  
should not follow an attack of the  
most violent inflamm<sup>d</sup> fever, or of an  
acute Dysentery.

Pregnancy predisposes, <sup>to puerile fever</sup> by the want  
of exercise it imposes on the system,  
and by the compression of the parts w<sup>h</sup>  
are contiguous to the Uterus to puer-  
ile fever. -

It predisposes to the Colic from the  
costiveness induced by the pressure of the  
distended Uterus on the bowels. -

It predisposes to Vertigo - & numbness  
of the limbs, from plethora, & the pressure  
of the Uterus on the descending Aorta:

It disposes to mania by the  
<sup>or collapse</sup> debility it leaves on the brain  
after parturition.



10 Jan

Anti-Slavery

1833



Suckling Children predisposes to  
 pulmonary Consumption. Dr. Hoffman  
 Walther has published an excellent  
 in the 2<sup>nd</sup> vol. of the <sup>medical</sup> memoirs  
 papers on ~~this~~ the effects of suckling  
 in producing that disorder.  
 ease.

The sudden Abstraction of a Child  
 from the breast where there has been  
 a plentiful secretion of milk has  
 sometimes produced a morbid fulness  
 in the <sup>lungs</sup> ~~breast~~ which ~~is~~ has induced  
 pulmonary Consumption where it  
 has been attended with previous debility.

The suppression of the milk whether  
 from cold, or from weaning a child disposes  
 to Abscess - Scirrhus & Cancer.



*[Faint, illegible handwriting, likely bleed-through from the reverse side of the page.]*



The period in which the menses take leave of the female constitution is marked with a predisposition to several diseases. This period lasts from 3 months to 3 and 4 years, during which time the menses are said by the good women to Dodge, that is, they appear & disappear at irregular periods, sometimes once in a fortnight, & sometimes once <sup>in</sup> to 3 or even 6 months. The female system undergoes the same change in the <sup>relative</sup> density, and <sup>distensibility</sup> ~~tenor~~ of the Arteries & Veins which I formerly said took place in the male Constitution between 36 and 46. This







432  
change in women has a greater lati-  
-tude. It often extends to 50 & even  
52 - But it seldom begins till Abt.  
40. -

During this period women are  
predisposed to all the diseases of Venous  
plethora - such as Hemorrhoids -  
Costiveness - Colic - Vertigo - palsy -  
and even to <sup>hemorrhages</sup> ~~pulmonary consumption~~ both  
from the Liver & Lungs. From  
the Stagnation & <sup>subsequent</sup> accumulation of blood,  
or humor in the Uterus, an Ulcer  
is often induced in that organ which  
frequently ends in Cancer. From the  
influence of the variable state of the  
tension <sup>in</sup> of the Uterus, effusions  
sometimes take place in the breasts



*[Faint, illegible handwriting, likely bleed-through from the reverse side of the page.]*



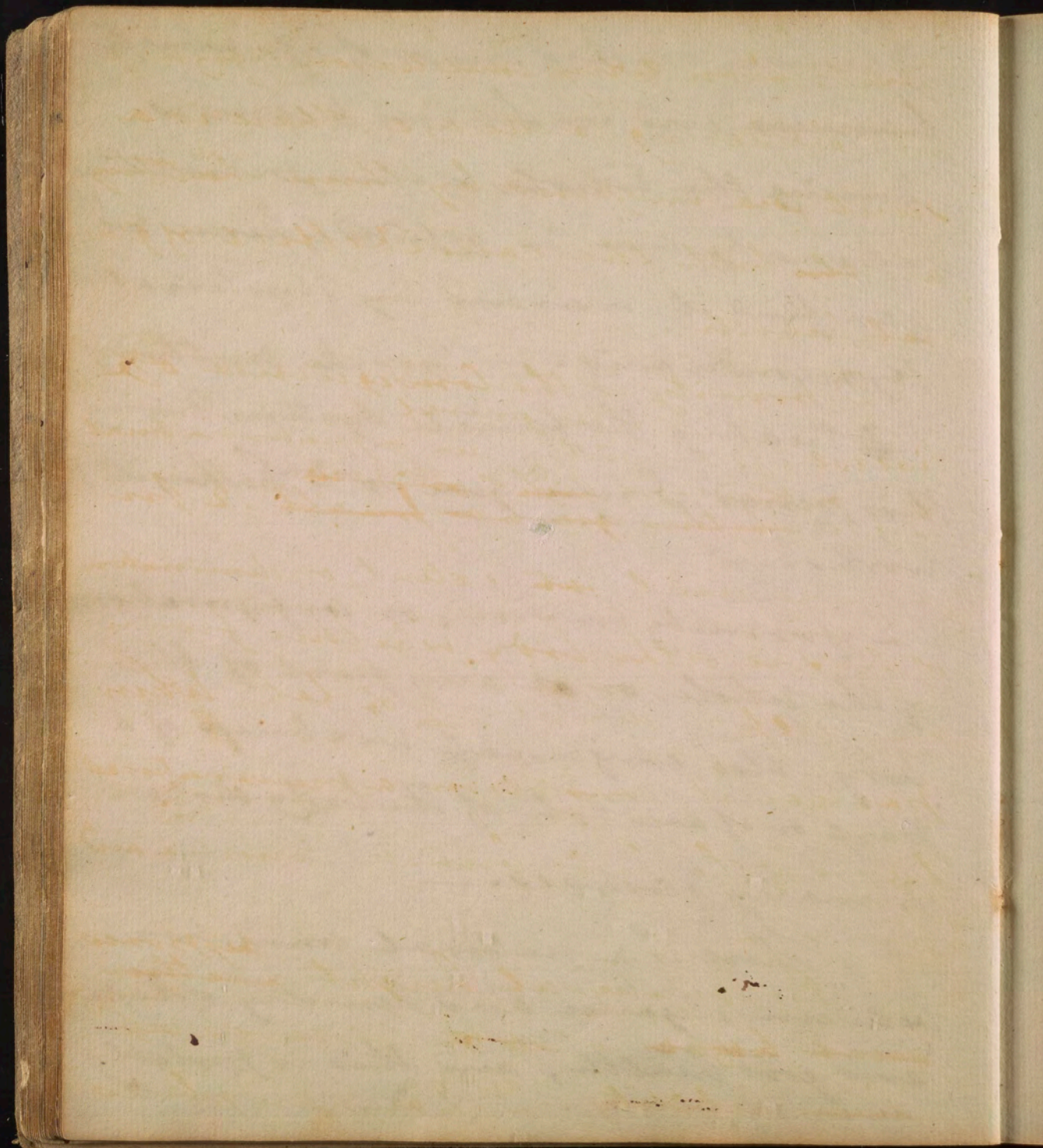
433.  
of women at this time of life which  
~~likewise~~ end in Schirr & cancers.

During the whole of this period the  
breasts system is affected - hence we  
often find it marked by Hypertrophia &  
Hypochondriasis. - For the method of  
treating the female system during  
this period, I refer you to Dr Solter's  
works. -

Deformity in face, or configuration  
of the whole, or of any part of the  
body, also congenial weakness of a  
part or of a whole of the body dispose  
to many diseases. -

There is a natural connection  
between elegance and symmetry of shape,  
and good health, and this is probably







494  
One reason why complexion & figure  
are so pleasing to the eye. There is a  
secret idea inspired by them that they  
are both the cause & effect of gene-  
ral health. —

Deformity is the consequence of  
disease. It consists <sup>when general</sup> 1 in a preternatural  
<sup>or the reverse high of its base.</sup> height ~~whether great or small~~. 2 In  
preternatural ~~fat~~ extent, or diminution  
of the size of the body whether from  
an excess or deficiency of fat. When  
partial it consists in a preternatural  
figure of the head - breast - trunk and  
limbs. —

Preternatural height <sup>this process</sup> ~~whether~~  
~~great height~~ <sup>many</sup> to ~~all the~~ diseases, of  
disease ~~debility~~. Dr Daignan places



*[Faint, illegible handwriting in cursive script, likely bleed-through from the reverse side of the page.]*



the medium duration of human life  
 in very tall people between 25 & 27.  
 I once saw an Italian <sup>of 7 feet 4 inches in</sup> who was exhib-  
 -ited in London as a <sup>height</sup> giant, whose an-  
 -cestors his for many generations had  
 all died before they were 26. -

~~Some~~ men of very low stature, or  
 Dwarfs are generally weakly, and  
 short lived. The only exception I have  
 met with to this remark is the Dwarf  
 brot from Germany to Eng<sup>d</sup> by George  
 the 3<sup>d</sup> who lived to be upwards of 80.

<sup>beyond a certain degree is the effect of</sup>  
 That is a disease - and whenever  
 it occurs it predisposes to many diseases,  
 particularly to those of <sup>congestion, in</sup> plethoric form  
<sup>the viscera from</sup>  
~~the~~ <sup>the</sup> sanguiferous system &  
 to all ~~the~~ the diseases which follow



V. ~~The causes of fat~~ when it becomes  
a disease are



a deficiency of exercise, for it <sup>generally</sup> ~~always~~ disposes to too much rest. Few even who become fat before 40 are long-lived.

A deficiency of fat does not often occur to such a degree as to dispose to diseases of any kind.

Deformity or disproportion in certain parts of the body disposes to many diseases. A big head - and a short neck dispose to Apoplexy - a narrow chest to <sup>asthma</sup> consumption & a crooked spine, to diseases of the bowels. ~~and~~ Deformities in the <sup>lower</sup> limbs dispose to Diseases, only by lessening the ability to use exercise - women suffer less from deformity than men, probably because they suffer less than men from the want of exercise. It is said that by Montaigne that



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deformity disposes to universal pleasures -  
 - He ascribes it to preternatural determination to the Organs of Generation. Probably it arises only from that morbid excitability of the <sup>ven<sup>e</sup> appetite</sup> ~~passions~~ which follows the want of exercise. -

Congenial weakness of a part or of the whole of the body disposes to all ~~the~~ diseases of ~~debility~~. At seven months children generally bring this weakness into the world with them. where the force of stimuli which are applied to the body are exactly accommodated to this congenial weakness, it does not necessarily produce disease, or a short duration of life. The present King of Great Britain was ~~an~~ a seven months child, and



Again certain disorders produce diseases. &c.

✓ A Stricture in the Urethra has often induced an intermittent. Water in the Ven-  
-tricles of the brain by its reaching on the  
System produces convulsions - palsy. A Scurvy  
Liver produces Dropsy partial & general, &  
even a carious tooth has become the  
inlet of such morbid excitement into the  
System as to produce, Rheumatism, in-  
-termitting fever, and pulmonary Consump-  
-tion. Of the last facts I shall mention  
more particularly hereafter. - here go  
to ~~terminal life~~ - history of death. -

[This Gent: have I delivered as full an Acc<sup>t</sup>  
of as I was able of <sup>what are called the proximate</sup> the remote - predisposing,  
& exciting causes of diseases. I have used those  
terms in conformity to modern writers  
particularly to Dr. Cullen, but a more  
natural division would have been  
into <sup>proximate & remote</sup> ~~remote~~ predisposing - & exciting or



I <sup>knew</sup> ~~had~~ a lady <sup>near</sup> of this city who <sup>lived to be</sup> ~~lived to be~~  
<sup>above</sup> ~~between 50 & 60~~ <sup>was</sup> who enjoyed good health,  
~~till the~~ in the evening of her life, &  
who was likewise the for offspring of  
an Abortion. Her childhood - youth  
& middle life were marked with great  
weakness, and many attacks of acute  
& chronic diseases. —

with this we finish, the predisposing  
causes of diseases which are natural.  
Those which are artificial are the effects  
of certain <sup>actual</sup> diseases in predisposing to  
others. & g. ~~lung~~ Pneumony when  
incomplete or half cured, disposes to Consump-  
tion, - and intermitting fevers to Jaun-  
-dice and Dropsy: The remitting fever  
of children & disposes to Hydrocephalus  
& intermms, & continues to colic. [The



occasional causes. ~~you see~~ I have  
only to repeat again the ~~links~~ which  
~~connect~~ that there is but one disease viz.  
morbid excitement - but one predisposing  
cause viz debility - <sup>induced by stimulus; or the abstraction</sup> & but one exciting  
cause viz <sup>of stimulus</sup> ~~a stimulus~~ <sup>in the form of what?</sup> ~~an irritant~~  
Hunter calls an irritant. In those  
cases where debility is induced <sup>whether it be from</sup> by the  
or Abstraction of stimulus, I believe indirect  
debility is generally induced by the first  
impression of the irritating cause, before  
morbid excitement is excited in any  
part of the body. <sup>go to p 441</sup> ~~Here you see I need~~ <sup>animal life</sup>  
~~go to p 441~~ <sup>Healthy</sup> further & further from Dr Brown who suppo:  
=es direct debility only to predispose to  
Disease. I believe this direct debility must  
first be converted into indirect before by  
the first impression of the irritating cause  
before morbid excitement, or disease is produced.  
~~go to p 441~~



whole of this head may be summed  
up in a few words - and that they are,  
that these Diseases are connected together  
by links, and that the metastasis of  
diseases tho' apparently subject to no  
laws, are nevertheless, the consequence of  
one disease predisposing to another]

[Little need be said upon  
III. The <sup>exciting or occasional</sup> ~~occasional~~ causes of diseases  
after what has been said, on their se-  
-mote & predisposing causes. The occasi-  
-onal cause acts only upon predispo-  
-ition - hence the saying of Galenus.  
causa occasionalis non nocet nisi  
a combined action of  
predispositio. There may be remote  
predisposing causes upon the system w:  
out a disease. The occasional cause  
is that exciting power which steps in



V upon morbid action, & distinguished  
it from predisposing debility, and  
from those obstructions - effusions &c  
which are the mere effects of disease,  
& which I have called Disorder. Disease  
has received different names according to  
the parts of the body it ~~affects~~ affects.  
- In the blood vessels - it is called fever -  
in the <sup>muscles</sup> ~~veins~~ it is called convulsion -  
~~in the nerves~~ - Hysteria - Melancholia  
- in the Brain - Paralysis & in the bowels  
Spasm - &c - But all the different  
affections of these & other parts of the  
body, <sup>depend on one cause viz</sup> ~~are nothing but~~ morbid excite-  
-ment, or irregular action.



and by acting on the <sup>440.</sup> predisposition  
creates the disease. ] ~~go to No 12. p. 585.~~  
But: -

Now we come now to the most difficult  
& important part of our whole course  
viz: that to inquire into the proximate  
cause of Diseases.

I formerly <sup>thought it was the</sup> defined the proximate  
cause of a disease was the last link in  
the chain of the causes which produce a  
disease - or in other words, it is the  
Disease itself. I said <sup>formerly</sup> that it depended

I have ~~divided~~ divided diseases in the  
syllabus into general, & partial or local.

The general diseases affect the whole  
of certain parts of the <sup>affect</sup> system - the local diseases only parts,  
without bringing <sup>of the</sup> the whole system



V from 439.

# In our lectures upon the practice of physic  
I shall pursue <sup>this</sup> morbid excitement into <sup>all</sup> ~~the various~~  
its holds <sup>whether</sup> ~~whether~~ they be in the blood vessels  
~~nerves~~, Lymphatics, Viscera - Intestinal Canal,  
and external surface of the body, and mind <sup>on</sup> ~~the~~  
~~blood~~ in all the different systems. ~~that~~ <sup>at</sup> one, or in  
thing demands your attention before we  
pass on to each other. One  
quit this part of our course, & that is,  
~~we~~ nearly all impressions which produce  
disease discover themselves <sup>more or less</sup> in the Stomach -  
the Liver, and the Spleen. The Stomach  
~~is~~ <sup>is</sup> the Center of the most extensive  
<sup>on affections</sup> sympathies with every part of the body. ~~For~~  
~~it therefore should we look in every~~ I have  
often compared it to the dial plate of a watch  
which discovers in the position of the hour & minute  
hands the smallest deviations <sup>from</sup> Order in  
the motions of the numerous wheels which com-  
-pose that useful series of machinery. Consider-  
-ing its wonderful properties as the central



# into Lymphathy.

✓ In order to explain the <sup>cause</sup> operation of general ~~causes~~ diseases, I shall divide the body into <sup>7</sup> the following systems.

viz: the <sup>1</sup> Arterial & the <sup>2</sup> venous - the <sup>3</sup> muscles - nerves -  
 (which I shall subdivide into Brain & mind.  
~~nerves & muscles~~ -) the <sup>4</sup> Alimentary Canal  
 in which I include the stomach - the <sup>5</sup> glandular & Lymphatic systems - the <sup>6</sup> surface of the body - the <sup>7</sup> blood & ~~urine~~ fluids.

All these systems are connected together in such a manner, that a disease in one of them sometimes <sup>occurs</sup> produces a disease in them all - But this is far from being always the case. - The some of them are related to



of the system when it is <sup>affected</sup> ~~threatened~~ by disease or  
~~death~~ threatened by death, I do not wonder that  
Van Helmont made it the seat of his  
Archæus, or principle of disease, & that some  
physicians have made it the constant dwell-  
-ing place of the soul. The Liver feels ~~most~~  
morbid impressions in the next degree. Hence  
we find it is diseased from the influence of  
- that - exercise - <sup>Anger</sup> and above all Koinomias -  
- mata. The morbid <sup>cause</sup> ~~matter~~ be it what it  
may, that produces the Scarlatina <sup>angiprosa,</sup> ~~scarlatina~~  
& the Angina maligna acts powerfully upon  
the Liver - hence a discharge of bile is a com-  
- mon symptom in those diseases. The  
Spleen <sup>is likewise a reservoir of morbid</sup> ~~feels impressions of a morbid~~  
- bid impressions particularly of those  
which <sup>act on the Arterial System.</sup> ~~are of a morbid nature.~~  
this I shall give you some proofs



each other by the strongest ties, and  
 sympathize with each other in  
 every pain to which each is expo-  
 sed - Others appear to be as little  
 affected by the diseases of even those  
 systems which <sup>are contiguous to</sup> ~~adjoin~~ them as if  
 they did not belong to the same body.  
 In <sup>the</sup> ~~the~~ simple state of the <sup>whole</sup> ~~system~~ <sup>body</sup>  
 it is probable the relation of <sup>the</sup> ~~these~~ <sup>the diseases of</sup>  
 divisions of the systems is as uniform  
 as the relation of chemical bodies to  
 each other. But diversified as the  
 body is by <sup>the</sup> ~~by~~ difference of <sup>dispositions</sup> ~~composition~~  
 age and states of society, this rela-  
 tionship is often irregular & cannot  
 be subjected to any certain law.



in the lectures upon the Diseases of the  
Mind, when I shall deliver <sup>to you</sup> a new  
theory of the Use of that Viscus.

~~Go to Therapeutics~~  
Go to Cause & phenomena  
of death. p 443



443  
of affinity. As far as they are obvious  
I shall occasionally mention them.

I was first led to take this view of  
the seats and affinities or sympathies  
of diseases, by observing how much

various diseases supposed to be local  
changed <sup>passed</sup> ~~migrated~~ from system to  
~~and then their seats are~~

system, without migrating from  
the body, & 2<sup>d</sup> By observing the effects

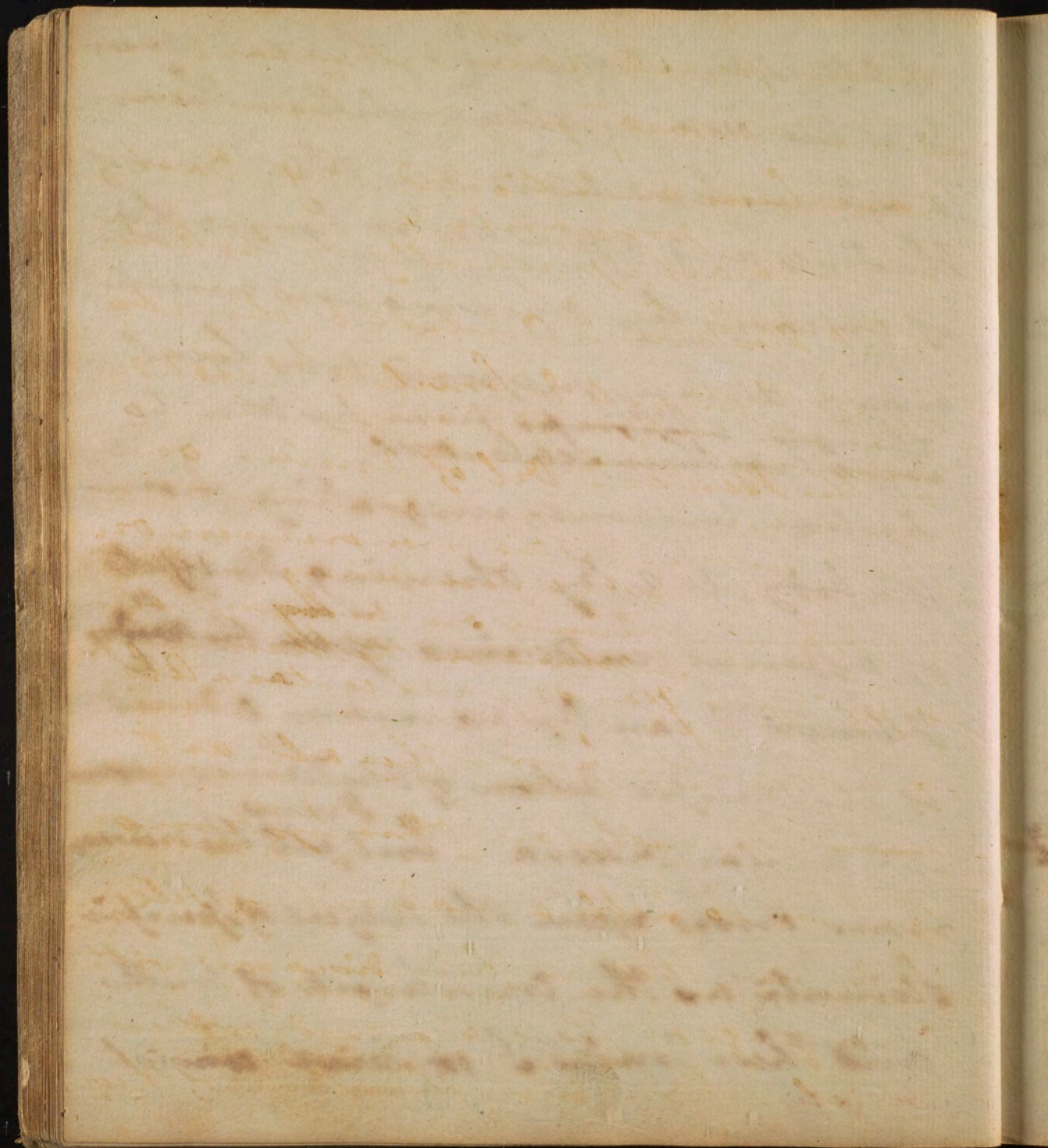
of different medicines upon the body.

~~It is~~ I can by no means admit

of the specific action of medicines upon  
particular viscera - but, <sup>I view</sup> all the num-

-erous errors upon the subject of specific  
stimuli, as the counterfits of truths,  
and these truths, I conceive consist







444  
in the Specific Action of certain me-  
-dicines upon <sup>the</sup> specific systems which  
have been mentioned. Eg: Bark  
seems to act <sup>primarily &</sup> specifically on the Aste-  
-rial system - Gentian & Columba  
on the Stomach & bowels - Asafetida  
on the Bowels - Oil of Amber on  
the Muscles - Stramonium on  
the brain - <sup>champaigne wine on the mind -</sup> Mercury on the Lymphatic  
- vessels and glands - and certain Ali-  
-ments on the blood. They all act  
~~more~~ indirectly on other systems,  
but in so feeble a manner as seldom  
to be prescribed in their diseases with  
Advantages. There are medicines  
which act on more than one of these



✓ 3. I was led to adopt this division of the body into the above systems by observing the effects which the excitement or diminution of the excitement of some one of them had upon another. 29: It was by observing the effects of exciting the arterial system on the muscles - that I was led to use tonics, and even unwisely to excite <sup>a moderate degree of</sup> inflammation in the cure of Tetanus. The intimate connection of the skin with the bowels first suggested to me the use of Blisters in the Dysentery & of tonics <sup>& laxatives</sup> in diseases of the skin according as they were attended with <sup>relaxation or</sup> ~~relaxation~~ <sup>too little</sup> inflammation? <sup>I was led</sup> ~~It moreover led me to adopt the~~ <sup>by this division of the system</sup> ~~the~~ <sup>system</sup> use of Calomel in the Angina lymphatica trachealis humoralis. ~~It~~ The Calomel by stimulating the stomach & bowels, as to promote function & excretion in them, opens or checks both in the Trachea] —



system at the same time - & y. Vol.  
 Salt acts at once upon the arterial  
 & venous systems. Again - there <sup>is</sup> ~~are~~  
<sup>a</sup> medicines which act upon the whole  
 of these system at once - Opium has  
 this preeminence, & in this I apprehend  
 that part of its operation consists which  
 distinguishes it from wine & every other  
 stimulus. ✓ —

o I shall first mention and endeavour  
 to explain the <sup>causes of the</sup> diseases which affect y.  
~~whole body thro' the medium of the Arter-~~  
~~ial or sanguiferous system.~~ I am na-  
 turally led to begin with ~~these~~ diseases  
<sup>of the Arterial System</sup> because ~~they are~~ <sup>it is</sup> the most universal,  
 and from an obvious reason - that is,  
 the pulsation & vibration of the Arteries



4 Having adopted this division of the system I  
am led to support <sup>it</sup> by observing how much  
it reconciles the most opposite principles,  
& facts in medicine, by making all of them  
true in their proper places. Instead <sup>therefore</sup> of rejecting  
the systems of my predecessors <sup>in toto</sup>, I am daily more  
& more disposed to adopt parts of each of them <sup>go to Therapeutics.</sup>

5 By the surface of the body, I beg that  
it may be remembered I include the  
external surface of the lungs & throat &  
<sup>The two former</sup> ~~the~~ <sup>largely</sup> ~~the~~ <sup>the action of</sup>  
~~the~~ <sup>of the</sup> ~~action of~~ <sup>the</sup> ~~the~~ <sup>the</sup>  
~~the~~ <sup>the</sup> ~~the~~ <sup>the</sup> ~~the~~ <sup>the</sup>  
heat & the two most debilitating & exciting  
causes of fever which have been mentioned  
viz: heat & cold.

6 The authors of  
and instead of treating any one of them  
with contempt, I feel for them all both  
gratitude & respect. In this like matter  
are indelible in <sup>their</sup> nature, and  
however obscured & diluted by errors <sup>they may be</sup> yet  
<sup>so they</sup> it must sooner or later become visible,



the 4th System.

with respect to other parts of the body.

They are as it were the drift roots of ~~the body~~ ~~the surface of~~

~~the body~~ ~~the whole body~~. They <sup>and</sup> ~~terminate~~ <sup>terminate</sup> on ~~the surface of the body~~ <sup>its</sup>

the first shock of all the debilitating

causes formerly mentioned, more

especially heat and cold. When they

exhibit the first ~~marks~~ <sup>marks</sup> of that derange-

ment of ~~motion~~ <sup>action</sup> ~~or disorder~~ which

constitutes a disease. — This derange-

~~ment~~ <sup>Fever.</sup>

~~ment or disorder~~ has been called

~~Febrile~~ <sup>go to p 451</sup> ✓ This I shall say hereafter De-

~~Febrile~~. I shall begin its ~~the~~ <sup>by</sup>

~~depends on a convulsive action in the blood vessels.~~

~~inquiring into the proximate cause of~~

~~I shall then describe it here being in Vol. 4, 4th~~

~~this disorder~~ <sup>and</sup> ~~I shall only repeat~~

~~you are~~ <sup>you are</sup> ~~of what I taught in~~

~~our clinical lectures.~~ <sup>bring in</sup> ~~to add to this~~



8 useful. I have sometimes compared  
them to the ~~words~~ conversation of the  
people described by Mr Addison which  
~~froze~~ at the Northpole during the winter,  
but which upon the approach of the  
Spring, became audible, so that not a  
single word perished that had been uttered  
by the company during the winter. Oph

[In this ~~history~~ <sup>division of the</sup> ~~history of diseases~~ <sup>claim</sup>  
diseases by different systems, I have stumbled  
no other merit, than having stumbled upon  
a new & fortunate situation, from which  
I have been able to grasp in my eye a  
more exact, <sup>& extensive</sup> view of the Geography of our  
old & long discovered Island. By means of  
this position I ~~think~~ <sup>claim</sup> as the number, and  
extent, of & above all, the natural, & artificial  
communications of the Rivers & Creeks &  
Canals of ~~these~~ this Island have become



fever that it frequently affects the nervous system - with delirium - the alimentary canal - the glandular & lymphatic systems, and even the skin & blood.

The different states of the system ~~for the division of~~  
in inflammation - remitting - Intermittent  
& remittent fever, ~~are so fully described~~  
~~as to require no further description~~  
I hope quoted for, that I need not  
repeat what ~~has been~~ said, upon this question.

They <sup>all</sup> terminate in effusions of blood in the viscera - and of serum called sweat - or pus on the external parts of the body - When this effusion occurs on any part of the skin it is called an Abscess, and is universally supposed to be the effect of the general fever, but as it sometimes does after when it ~~is~~ occurs in the lungs it is an inflamed fever, which affects



more obvious to int<sup>r</sup>, and the means of con-  
veying the Articles of Commerce both into  
this Island & out of it have become more  
expeditions & certain. ~~The Subsequent Obser-~~  
~~vations will I hope shew the Application~~  
~~of this simile to the Subject before us.~~ - I  
invite you Gent<sup>s</sup> to come and ~~take~~ occupy <sup>the</sup>  
<sup>Situation which I</sup> ~~me the described~~ have described - or rather  
I advise you to leave me behind you, and  
to explore the width & depth of those <sup>waters,</sup> ~~riots,~~  
~~and~~ with all the superior Advantages you  
will derive from <sup>your</sup> more ~~vigo~~ youthful &  
more vigorous Senses. Subsequent Observations  
will I hope shew the Application of this simile  
to the Subject before us. }



is called an Ulcer, ~~and~~ This Ulcer is a  
 symptom <sup>only</sup> of a pulmonary Consumption  
 but it has unfortunately been consid<sup>d</sup> as  
 one of its causes, altho' ~~it is produced~~  
 in a manner <sup>so</sup> exactly the same with the Abscess  
 on the Thirst.

2 The Plethoric fever differs from the  
 fevers which have been described by af-  
 fecting the Arterial System only, with  
 irregular or convulsive Action. The  
 Intellects are clear - the Nerves &  
 muscles <sup>are</sup> free from pain - or undue mo-  
 -tion - the Stomach Appetite is good,  
 the bowels are regular & all the Sec-  
 -tions & excretions are natural in  
 a Plethoric fever. —

The 2<sup>nd</sup> disease of the Arterial System



✓ These Hemorrhages have been called  
Active and passive - and the limits of the  
former have been confined to the Arteries,  
& of the last to the Veins - But this is  
an improper division of them. Perhaps  
it ~~would be proper to call~~ <sup>more</sup> I have seen  
hemorrhages accompanied with great  
excess of action <sup>in the Arteries</sup> in people in the decline of  
<sup>life</sup> people, and with great deficiency of action  
in persons under the period of the venous  
plethora. -



is Hemorrhage. The ~~the~~ convulsion  
 in the Arteries here is less than in Com-  
 -mon fever - owing to the discharge  
 of blood from the dilated or ruptured  
 extremities of the vessels. The other Sys-  
 -tems are but little affected with this  
 Disorder in the Arteries, <sup>by</sup> with pain or  
 irregular action. The nervous system  
 somewhat <sup>is</sup> affected ~~with~~ hemorrhagia interna.  
 But when the hemorrhage is internal  
 it brings more of the system into  
 sympathy more especially when it  
 occurs in the brain. <sup>v</sup>

3 The Arterial system is affected in  
 certain Dropsies. Here it suffers either  
 in a primary ~~being~~ or secondary way,



✓ 4 The Arteries are affected in the febrile-  
mania - in gout - <sup>together</sup> <sup>brain</sup>  
~~Gout~~ <sup>in</sup> Apoplexy & palsy with the veins,  
muscles - alimentary canal - and in  
The gout <sup>affects</sup> <sup>arteries &</sup> the veins first, and  
afterwards ~~with~~ all the systems of  
the body. It affects the glands by a saliv-  
ation - and the skin with Ulcers - and  
Erysipelas - and it ~~disposes the blood to~~ <sup>lastly the changes the</sup>  
very properties of the blood itself. - In the  
~~effusions which these a change in its~~  
~~tonic state of Gout it is confined chiefly to~~  
the Arteries & veins - In proportion as it  
becomes atonic it extends itself to all the  
Systems which have been named. It <sup>is</sup> some-  
times <sup>so atonic as to</sup> ~~in which~~ its first appearance in the  
Stomach & bowels, & <sup>to</sup> affects the Arteries  
last - or not at all. I consider febrile mania,



450  
According as the Dropsy depends upon  
the stimulus of effusions acting on  
the Arteries, or upon an original undue  
tone in the Arteries producing the  
dropical effusions. — ✓

~~4 The Arterial system is affected, with  
the Glandular & Lymphatic system in  
Scrophulous, and with the Skin in Ulcers -  
and <sup>in</sup> local poisons of all kinds. But of this  
more hereafter. —~~

5 The Arterial system brings the Liver  
into sympathy in Hepatitis from bilious  
remitting fever.

6 It affects the Stomach with <sup>the</sup> vomiting &  
the bowels with Dysentery.

7 It affects the Skin with rash as in  
bilious & intermitting fever.



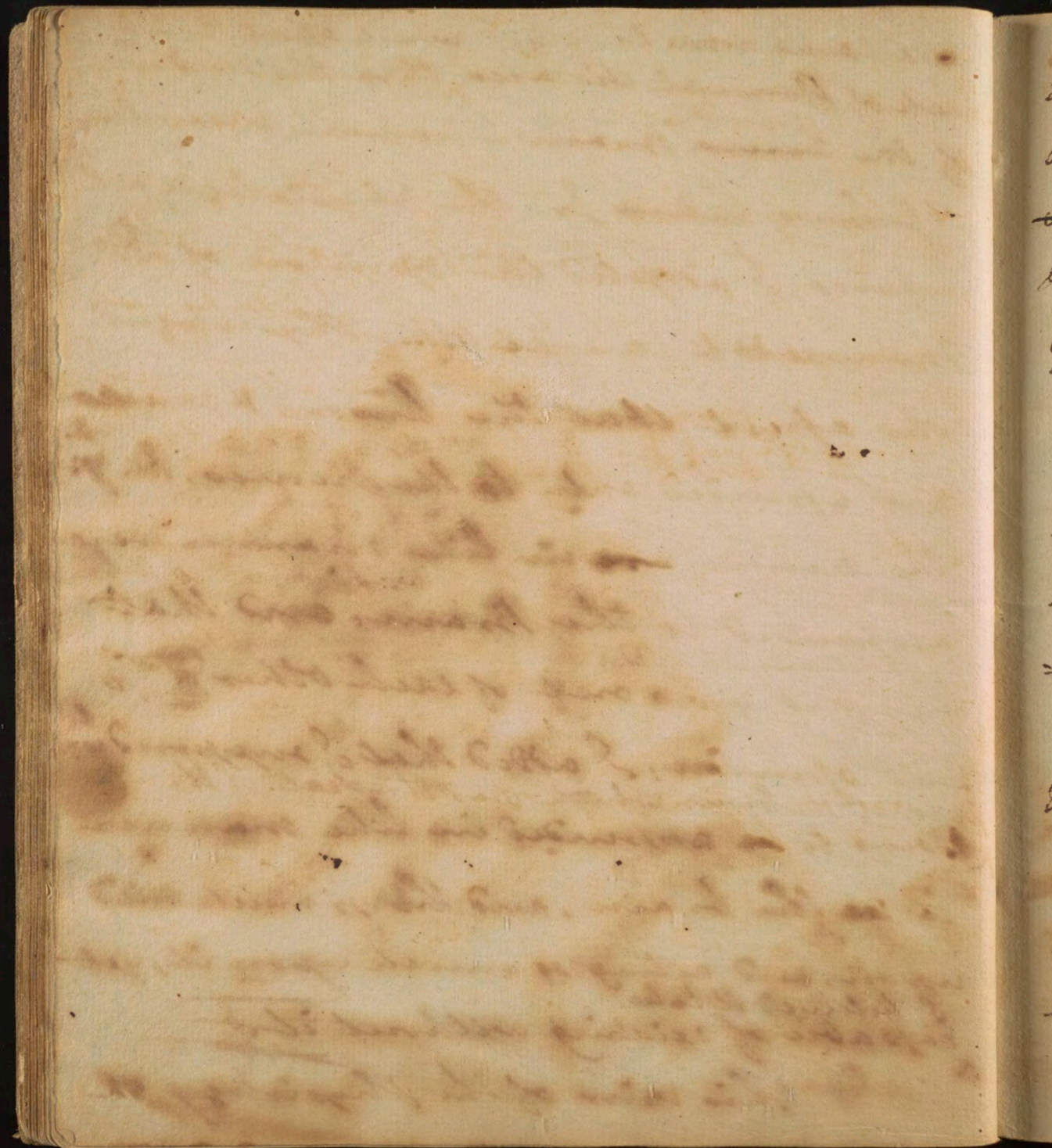
Joint - Apoplexy & <sup>Palsy.</sup> ~~mania~~ as the connecting  
links of Arterial & Nervous systems; and  
therefore I have given the last place under  
the head of Arterial ~~system~~ diseases.



We come now to 451 which affect the body  
speak of ~~General~~ diseases, thro' the medium  
of the <sup>mind</sup> ~~General~~ Brain - Nerves & Muscles.  
~~I have stated~~ In the Physiological  
lectures, I adopted the opinion of Drs.  
Monro & several other Physiologists,  
who assert that the tendons & muscles  
are appended only to the Nerves, & y.  
the Nerves are in like manner were  
appended to the Brain, and that  
they did grow out of each other. To  
this opinion, I added that I supposed y.  
part of the Brain which was the seat of the  
Mind to be appended in like manner  
to the Brain, and this is much acted  
upon, and acting so much upon it, yet  
I believed it to be  
capable of existing without it.

This view of the Physiology of







been confirmed  
 the nervous system, has induced me to  
 by observing certain Diseases to affect ~~one~~  
 of the muscles - the nerves & the Brain  
 & the mind, without affecting the whole  
 what is called  
 of the nervous system. ~~I shall briefly~~  
 mention these Diseases, I shall briefly  
 remark, that all the Diseases of this  
 system like the Diseases of the Arterial  
 system originate in <sup>Direct or indirect</sup> predisposing debi-  
 lity, ~~this is abundantly~~ <sup>This is abundantly</sup> evident from the causes  
 which induce them - from this symptom,  
 & from this method of cure. Debility  
 being induced; the nervous system like  
 the Arterial system, <sup>after debility,</sup> becomes more  
 excitable, and from the Action of Stimuli,  
 is thrown into irregular motions



